

What is claimed is:

1. A blank for a container comprising:
 - a single sheet of foldable material cut and scored to define
 - a bottom panel, said bottom panel having a side edge, an end edge and a
 - 5 truncated corner edge extending between said side edge and said end edge,
 - a side panel hingedly attached to said bottom panel along said side edge,
 - an end panel attached to said bottom panel along said end edge, said end
 - panel having a side panel end edge
 - an internal corner stacking tab assembly hingedly attached to said side
 - 10 panel along a first fold line at said side panel end edge, said internal corner stacking tab assembly including a plurality of segments hingedly connected at a second fold line and a third fold line; and,
 - a tab extending from an edge of the internal stacking tab assembly, said tab extending substantially transverse of the third fold line.
- 15 2. The blank of claim 1, further comprising a side panel cutout.
3. The blank of claim 2, wherein the depth of said side panel cutout is less than about one half of the width of said side panel.
4. The blank of claim 1, further comprising an end panel cutout.
5. The blank of claim 4, wherein the depth of said end panel cutout less than
- 20 about one half of the width of said end panel.
6. The blank of claim 1, further comprising a notch formed in an edge of the internal stacking tab assembly substantially opposite of said tab.
7. The blank of claim 1, wherein the truncated corner edge is configured to receive said tab.
- 25 8. The blank of claim 1, wherein the length of the side panel is greater than the length of the side edge.

9. The blank of claim 1, wherein the length of the end panel is greater than the length of the end edge.

10. A container comprising:

a bottom panel, said bottom panel having a side edge, an end edge and a

5 truncated corner edge extending between said side edge and said end edge,

a side panel hingedly attached to said bottom panel along said side edge,

said sidewall panel having a side panel end edge,

an inner segment contiguous with said side panel,

a middle segment contiguous with said inner panel,

10 an outer segment contiguous with said end panel and attached to said end

panel,

said middle segment and said outer segment forming a corner,

a tab extending upwardly from said middle segment and said outer segment across a fold line therebetween and forming a corner.

15 11. The container of claim 10, further comprising a side panel cutout.

12. The container of claim 11, wherein the depth of said side panel cutout is less than about one half of the width of said side panel.

13. The container of claim 10, further comprising an end panel cutout.

14. The container of claim 13, wherein the depth of said end panel cutout less 20 than about one half of the width of said end panel.

15. The container of claim 10, further comprising a notch extending upwardly from said middle segment and said outer segment across a fold line therebetween, said notch being substantially opposite said tab.

16. The container of claim 10, wherein the truncated corner edge is configured 25 to receive said tab.

17. The container of claim 10, wherein the length of the side panel is greater than the length of the side edge.

18. The container of claim 10, wherein the length of the end panel is greater than the length of the end edge.